1975, n7

-30100

-2013 5675 -1902 3010

1276 -2144

-265 -405 39 216 -286 -218 356 31 264 148 -59 -152 -152 -63 -49

IGRF

1980-85.

nT∂yr

22.4 11.3 -15.9 -16.3 3.2

-0.4 --3.3 0.0 0.2 1.3

0.5 3.4 - 1.4 0.6 0.0 0.8

00 ·· 1.0

-0 B

0.1

-0.5

0.1 -0.1 0.0 1.1

0.6

-0.7 0.3 0.0 -0.6 -0.6

-0.8 -0.2 0.7 0.2 -0.3 -1.1

-15

1980, nT

-29988 -1957 5606 -1997 3028 -2129 1862 -199

1279

-2161 -335 1251 271 633 -252

The second second

DORF

1970,

-30220 -2068 5737 --1761

3000 -2047 1911

-13

1965, nT

-30334

-2119 5776

-1662

2997

Sphorical Hermonic Coefficients of the International Geomegnetic Reference Field 1980

Sa Limnology ď Society

Meeting

a Ph.D c ional ex re require I graduat

It is desirable that candidates have progressively responsible professi lower level in the Federal Service artinent professional experience and

DECEMBER 1, 1981

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International

IGRF 1980

IAGA Division 1

Working Group 1

U.S. Geological Survey

Denvar, Colorado

Geomagnetic

Reference Fields:

DGRF 1965, DGRF

1970, DGRF 1975, and

The Internetional Geomegnetic Reference Field (IGRF)

1965 was the first of such reference fields end wae adopt-

ed by the International Association of Geomagnetism and

Aeronomy (IAGA) In 1968 [IAGA Commission 2 Working

Group 4, 1968]. It consiets of e model of the main flaid et

1965.0 elong with a modal of eecular vertation for use in exisnding the main field model in time, both backward (not

serilar then 1955.0) and lorward (not later then 1875.0). IGRF 1875, edopted leter, coneists of IGRF 1985 extended to 1975.0, along with e revised model of seculer vertation

for use in extending the main field model up to 1980.0

By the late 1870'e, the cumuletive affect of the inevitable

uncertainties in the secular varietion models had ted to uneccepteble inaccurecias in the IGRF. To actisfy the need

for an accurate international gaomagnetic reference itald,

this working group recommended the following edditions:
(1) en internetional geomegnetic reference field for the intervel 1880.0 to 1885.0 (IGRF 1880), conelsting of a mod-

el of the mein field et 1880,0 elong with a model of seculer

(2) e delinitive internetionel geomagnetic relerence field

variation for use in extanding the main field model up to

(DGRF) for the interval 1985.0 to 1875.0, consisting of models of the matn field at 1865.0 (DGRF 1965), 1970.0

(DGRF 1870), and 1975.0 (DGRF 1975), with lineer inter-

(3) a provisional international geomagnetic reference field

for the intervel 1975.0 to 1880.0 (PGRF 1975), defined to be the linear interpolation of DGRF 1975 end IGRF 1980

polation of the model coefficients for intervening detes:

[IAGA Divielon 1 Study Group, 1875].

J. Tuzo Wilson, Preeldent; James A. Van Allen, President-Elect; Lesie H. Meredith, General Secretary; Cerl Kisslinger, Foreign Sec-relary, A. F. Spilhaus, Jr., Executive Director; Waldo E. Smith, Exec-

to, Transactions, American Geophysical Union (ISSN 0096-3941) published weekly by the American Geophysical Union from 2000 Florida Avenue, N.W., Washington, D. C. 20009. Subscription aveil the on request. This leeus \$5.00. Second class poetage paid st Yashington, D. C., and at additional melling offices.

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kus Pelmidsia bulga... It is considered a prima possibility for future

The ploture was taken from e commercial etrinar by P. D. Lowman in 1956; the sree is ehown on LANDSAT pictures included in A global rectoric activity map with orbital photographic supplement, NASA Tech. Memo. 82073, 1991, by P. D. Lowman, svailable from the cutt. able from the euthor.

The working group also recommended that the pattern of these additions should be followed in future updates.

The recommendations, proposed as Resolution 13, ware

edopled by IAGA on August 15, 1881, et the Fourth Scientific Assembly at Edinburgh.
IGRF 1980 la diecontinuous with IGRF 1875 st 1980.0. DGRF, unlike IGRF, results from retroepective analysis. Further revision of DGRF is not anticipeted. PGRF 1875 now aupersedas IGRF 1875. PGRF 1975 will be supersed-

ed it and when a definitive model of the mein field et 1980.0, different from IGRF 1880, is edopted. DGRF 1865, DGRF 1870, DGRF 1975, end IGRF 1880 (including the escular variation lorecest model) are given in the lorm of apharical hermonic expansions whose coefficlente are listed in the table below. Each mein ileid model has 120 coefficients (10th degree and order). The seculer variation forecast model has 80 coefficients (8th degree end order). The coefficients are Schmidt quasi-normetized [Chapman end Bartela, 1840] and refer to e redius of 6371.2 km. For convarting geogrephic coordinates to spherical polar coordinates the use of the international allipsold is recommended: equetorial redius 6376.180 km and flattening factor 1/288.25 (International Astronomical

Union, 1888]. For Information ebout the evellebility of the coefficients in computer-readable form end computer programs for eynthesizing field veluea, contact World Dete Center A for Rockete end Satellitee, Code 601, NASA/Godderd Space Flight Center, Greenbelt, MD 20771, USA; World Digitet Deta Center C1, Geomegnetism Unit, Institute of Geological Sciencee, Murchleon House, Weat Meins Road, Edinburgh EH9 3LA, United Kingdom; or World Date Center A, Netional Oceanic end Atmospheric Administration, EDIS/

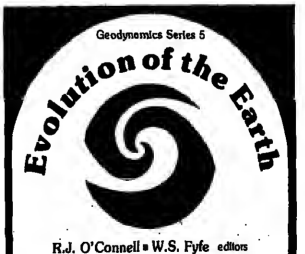
NG5DC (D62), 325 Broadwey, Boulder, CO 80303, USA.
The working group consisted of the following membera:
N. W. Peddle (chairmen), D. R. Barreclough (vice-chairmen), N. P. Benkove, E. B. Feblano, 8. R. Leelon, F. J. Lowes, W. Mundt, R. D. Ragen, S. P. Srtvestava, R. Whitworth, D. E. Winch, T. Yukuteke, and D. P. Ziderov. The working group was assisted by the following consullanta: L. R. Alldredge, F. S. Barker, R. L. Coles, E. Dewson, P. Hood, R. A. Langet, S. R. C. Melin, end R. Thompson. D. I. Gough wes chelmen of IAGA Division 1.

References

Chapman, S., end J. 9srtals. Geomagnetism, vol. 2, pp. 6t t-612, Oxford University Prass, New York, 1940.

IAGA Commission 2 Working Group 4, International geomagnetic relevance field 1995.0, J. Geophys. Rss., 74, 4407-4409, 1969. IAGA Division I Study Group, International geomagnetic reference lield 1975, Eos Trans. AGU, 57, 120-121, 1976. Inlamstional Astronomical Union, Int. Astron. Union Gen. Assem 12th 1964, B, 594-595, 1966.

Working Group 1 of IAGA Division 1 desis with the topic 'Analy-els of the Main Fleid and Secular Variations.' The Interests of its members include the theory and practice of geomegnetic analysis and modeling, the theory of the origin of planetery magnetism, end tha practical epplications of geomagnatic tield models. Peddia and Fabiano are with the U.S. Geological Survey in Denver, Colorado. 9straclough and Leston (now retired) are with the Institute of Geological Sciences in Edinburgh, U.K. Benkova is with the Institute of Terrestrial Magnatism, Ionosphere and Redio Wave Propagation (IZMIRAN) in Moscow, USSR. Lowes is with the University of Newcastle-upon-Tyna, U.K. Mundt le with the Central Earth Phyelics Institute in Potsdam, Germen Dernocralic Republic. Regan is with Barringer Resources in Denver, Coloredo. 5rivastava is with the Bedford Institute of Oceanography in Dertmouth, Nova Scotla, Canads. Whitworth is with the Sureau of Minas Mineral Research in Cenbarra, Austrelia. Winch is with the University of Sydney. Auetralis. Yukulake le with the University of Tokyo, Japan. Zidaro is with the Geophysical Institute in Sofie, Bulgaris.



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refliging that meste AGU standards is accepted. Contact Robin E. Utile, soverlising coordinator, 202-492-6903.

Cover, The segment of the Sen Andreas fault between the San Rebriel Mountaine (bottom left) and the Tahechaol Mountaine (on horzon los datas (bottom left) and the Tahechaol Mountaine (on horzon los datas (bottom left) and the Tahechaol Mountaine (bottom left) forcon, top right); the view is to the northwest. This segment, per of the northwest. of the Big Bend of southern Celliomie, has been looked eince the 1857 Fort Tejon earthquake, shd wae the location of the anome-

New Nuclear Power Sources

Nuclear electric-power generation eources for the future include two viabla candidates as viewed now: the last breader and the nuclear tusion reectors. Breeder reactors. which produce more redioaclive fuels than they consume, are in the realm of existing technology. They are also cetegortzed es potenitally most harmfut to the environment. Nuclear tusion reactors, on the other hand, with not be availeble in this century, based on current levels of development. However, they will be categorized as inherently much aefer and thus potentielly feast harmfut to the environment of all tueled alectric-power generatora.

Geophysicists' concern ebout the impact on the environment of the two new types of nuclear electric-power generation renges from the processing of mineral orea for nucleer fuels to operation of the reactors and to reprocessing and disposof of hazardous wastes. Of almultaneous generel concern is the amount of wespona-grade nucleor material produced by generaling plants thet could get into the

At this time the new ere of nucleer power generation, in the development of the fast-breader reector and of nucleer fuels proceeding, is proceeding et record spaed in Europe, Ruesle, and Japen. Knowledge of the risks to the environment has not been a barrier. The United Stales, by decree of President Carter, hos had construction of the Clinch Rivar breeder reactor on 'hotd' for 4 years, but dosign and procurement of essembles has continued, funded by Congross. Also in the United States, resoarch on lusion reectors is being increased, thus, the assessment of onvironmental risks le now critical. According to K. O'Banion of the Lawrence Livermore National Laboretory (Environmantal Science & Technology, Octobor (981), 'Tha problem ts thet we have no operating exponence with commerciel-scale [tusion reactors and last-breeder reectors] and thus no actual data on which to heve estimates of risk."

Present day operating fission reactors are mostly lightwater reactors, in which enriched uranium luot is shielded from medium-energy neutrons (that could haft the heat-releasing nircloar chain reaction in uranium). By contrast, the tast-breeder reactor usos the more fissile fuel plutonium ²³⁹Pu) plus uranium (²³⁸U) surrounded by a blankel of uranlum. The plutonium fissions and heat is produced. The uranium elso fissione (238U ceptures e neutron, becomes ²³⁹U, and deceys to ²³⁹Pu) and produces plutonium plus heet. The ratio of plutonium created to that destroyed le greater than 1. Thus the fast-breader reector is highly afficient to the point that expenditure of fuel will be no consideration. This untistial efficiency contributes to the risks of the breeder reactor. There are numerous radioective nucleer tragmants formed when plutonium fissions.

A significant part of the operation of cycle of e fast breedar reector is fuel reprocassing. The core and surrounding blenket must be removed from the reactor end reprocessed to extract fission products (which must be stored safely for tens of thousands of years) end to racycle plutonium and uranium for fual. There would be no point in building and operating a last-breeder reactor if reprocessing of the fuel were not part of the cycle, so the current political impetus in the United States to procead with the Clinch River reactor Is, according to O'Banion, '... a de facto decision to lift the U.S. moratorium on reprocessing end, as e consequence, put large amounts of waapons-grede piutonium into circulation within the U.S.' He points out that in normal operation and recycling the Itow of plutonium in a breader reector reted at 1000 MW would be expected to be more than 1500 kg-yr. To centralize processing and keep the weapons-grede material in e protected zone would require an enormous teclity, one that would release so much heet into the almosphere that a permenent change in local weather patterns would ensue. The alternatives include trensporting spent fuel end weepons-grede material between several tene of reactors end reprocessing end fabri-

The lusion reactore are unknown in prectice, but as opposed to preeder reactors, the principles ere such that e lot lower level of risk is involved. No weepone-grade material fe produced, and radioactive meleriels end wastes ere relatively low. In the fusion reactor the originary fuel is deuted um. The reection their eleases heet is the controlled nucleer lusion of deuterium with trillum, producing helium. Neutrons roleased in the reaction are absorbed by a tithlum blenkel, and heat is released. The just is tirst heeted to the ionized plasme stete at ebout 108 K. The fual must be isolated either by magnetic field continement (es in the currently plenned designs) or by Inertiel confinement to mainlain the plasma etete

The dangerous radioactive meterlels in e lusion reactor Include only tritlum (trillum is both used up end formed in the process, so once the reector starte up, no additioner tritium to needed) plus the perts of the reactor structure whose components become activated and thus redioective. The high-energy neutron flux in a fusion generator is mostly absorbed by the reector procass, but the reactor iteelf absorbs some, and neutron bombardment not only producee redicisolopes by activetion but weakens the atructure. Perts of the structure will have to be replaced periodically, end like other redicactive weste, must be stored conlined for

The release of hazardous radiellon and redoactive venors and producte of the new generation of reactors into the elmosphere end elsewhere will be carefully monitored, The problems for geophysicists concerned with radioactive waste slorage above and below ground and on the ocean floor will increase with the new generation.—PMB 33

Women Ph.D.'s Careers Lag Men's

Numerous studies of male and female Ph.D.'s heve found wide differences in academic rank and pay. Now a sludy by a National Research Council committee debunks the traditional reasons given to explein the disparity. This study, which analyzed matched triads of Ph.D.'s, concluded that neither the perceived greater restraints on the carear mobility of women nor the greater likelihood that women will intarrupt their careers for child rearing explains adequalely the differences between mala and tamale Ph.D.'s. Discrimination appears to be the most likely root.

When male and female Ph.D.-holding faculty are mstched by yeare of experience, scademic flaid, and educational background, females are less likaly to advence in renk and are likely to earn lower salaries than their mala colleagues, according the 'Career Outcomes in a Matched Semple of Man and Women Ph.D.'s,' an analylical report by the Committee on the Education and Employment of Women in Science and Engineering. This matching—of two men and one woman into 5184 groups-removed a larga part of the verisbility between the male end tamale populstion, states the report, authored by Nancy C. Ahem and

'Objective factors alone cannot account adequately for tha career diffarences which exist between male and female Ph.D.'s, 'the report said. Among the study's findings:

Of the 1316 women who aamso their doctorates batwaen 1970 end 1974, about two Ihirds were married, but lass then half had children. Only ona tenth of the women with children were not working in 1979, Married women with children were just as likely as unmarriad women with no children to have senior faculty rank.

 In promotions of junior faculty, women laggad behind men, regardless of marital status, presence of children, or their primary orientation toward research or teaching.

 Female assistent professors who changed amployers between 1975 and 1979 did not materially improve their stalus, while men who moved dld. Women leculty were more fikely than man to have changed employers during those 4 yeers-28% compered to 19%.

· Femalea' salerias at melor research universities ere significantly below the estimated saleries for men with similer characteriatics. The estimations account for such workraieled variables es luli-lime stalus, primery eclivity, and lype of Institution where employed. The study doae not, howaver, include measures of research productivity.

 There is no evidence for reverse diacrimination in obtaining employment. Evan for Ph.D. recipients between 1975 and 1978, involuntary unemployment was two and a half times higher for women than for men.

 One quarter of the racent famela Ph.D.'s hold acedamic positions that ere nontenure lreck; the rele for matching

 Among those who received their Ph.D.'s in the 1940's end 1950's, 87% of the men are full professors; 84% of the women in the calegory hava attained such heighta on the academic taddar. In this seme celegory, women earned, on averege, 11% less than men. Femslee who aerned their doctoratee after 1975 fare not much better: Depending on field, men's safarles are between 2% (mathemetics) end 15% (chemistry) higher than women's seleries. Figures for earth sciances were not reported because of a small sample size.—BTR S

Solar Neutrinos Captured at Homestake

The nuclear tusion processes in the sun ere not clearly understood, but solar geophysicisis Ray Davie, of the Brookheven National Leboratory, and Ed Fireman, of the Smithsonian inetitution, are improving on physical models ot solar proceases by studying the soler neutrino flux. They ere doing this by cepturing neutrinos and analyzing them with apperetus located a mile below the earth's surface in the Homestake gold mine in South Dakote.

This etudy has led recently to a few aurprise tindings related to fundamental properties of both the solar system end metter. The flux rete of soler neutrin the tuaton ratae and thus the soler system release of energy. The ratas are elso a measure of the ultimate stability of matter in the universa, the ultimate loss of mees.

The measurements era done in the deep gold mine to avoid interference in the snelyals by other, less energetic, processes. High-energy electron neutrinos released from the sun'e interior treval fast to the earth end penetrele. The analysis involves monitoring the decay of 37 Ar, formed from ³⁷Ci lhat wes ectiveted by e neutrino. Rey Davis echieves this by etoring e tank tilled with 100,000 gellons of chlorinarich dry-cleaning fluid (letrachloroethylene) in the mine and counting the argon dacey reection. These counts are then compared with theoretical solar models. According to e recent report by the Smithsonien Institution (Smithsonien Reseerch Reports, Autumn 1981):

The best theoretical prediction for the aclar neutrino flux auggests two aloms par dey should be seen, but the experimental counting rete in the mine lank is only one etom every other day, or about three to four times less then predicted. The missing neutrinos once caused come concern among solar physicists, for they implied there was something wrong with the theory about how the sun produces its energy. However, the new 'gauge theories' explain the discrepancy by auggesting thei the solar neutrinoe change into three disfinci types during thair eight-minuta treval life from the

Forum

Magnetic Monopoles Redux

in connection with the most interesting note by J. C. Cala (Eos, September 22, 1981) on the posaibility that $g_0{}^0$ does not venish, it is worth remembering that the suggestion of searching for a nonzero value goes back to Gauss, considarably before Veetine (and Diraci). In his Aligemeine Theorie des Erdmagnetismua (1839), Geuss wrota:

The question remeins whether or not a dalecteble surplua of one or other kind of 'fluid' (i.e., magnetic pole) exists in an isolated magnetic body.

In our theory, the only affect of euch e nonequality would be that P^0 (i.e., g_0^0) would no longer equal 0, in the future when a much more ebundent set of observe tiona is available, it mey be possible to determine whether or not a nonvanishing value of Po is re-

Magsat would appear to heve provided the observations so wished for by Gauas.

> G. D. Garland Department of Physics University of Toronto

With regard to Joseph Celn's query in Forum on magnet ic monopoles: could they add up to en observable g_0^{0} for the earth? I refer him end other physiciats interested in this to e paper of mine (Phys. Rav. D., 8, 2245, 1970), wherein searched for megnetic monopoles in the moon, using Novman Nese' Explorer 35 (enchored IMP) magnetometer data, it was shown that any net lunar magnetic monocoles would influence the magnetic field in the lunsr wake, and a schame was developed to compere the lunar wake flatd with the undisturbed interplanetary field. The search resultad in negetive findings and pleced the upper limit on the averege difference in tha number of monopoles within the moon et 1.6 \times 10⁻⁷ cm⁻³ or 7 \times 10⁻³² per nucleon. This probably represents the lowest velue per nucleon astablished anywhere, insofer as en entire astronomical body was examined. With regard to the terrestrial test Joe Cain suggested, the lerga terrastrial flaid implies that the moon would be e better test object, however the earth's liald is bettar mapped.

> Kenneth H. Schetten Laboralory for Planetery Atmospheres

eun. Thus, the tenk experiment is successiully datect-Ing the one-in-three eolar neutrinos reeching Earth.

Tha 'gauge theoriea' explein the instability of all metter. For example, atoms heeviar then hydrogen dleappear proporlionefely laster; according to the Smithsonian report, the theoriee celculete '... the rete [of disintegration] one polar sium etom in every 2.5×10^{32} etoms, some 160 tons of potassium, mey dieeppeer eech yeer.' Devis' colleagua, Ed Firamen of the Smilhaonian, is testing aome of these possibilities by studying nuclaer decay reections in a 2-ton mass of potaseium selt atored in a mine railway tank car localed right next to the dry-cleaning fluid tank. The 37Ar production In polesalum is not ceused by neutrino inferaction but by energetic muone whose origin is the cosmic ray flux that Implingee upon the earth's surface. Coemic rey muons produce some of the heevy ergon in Davis' tank, so the results from the potessium meas cen be used to determine back ground' argon. Devid finda thet effer subtrection of the cosmic rey muon produced beckground hie counts include ebout 85% heavy argon, produced by aolar neulrinos.

Davie aeys that the new recults allow the possible interpretation provided by the 'unified gauge theory' and like 19 cent idee that neutrinos have mees. He ceutions, however thet a alightly more likely explanation is thet the solar model mey regulre revision.

Fireman hes now pieced en edditionel tenk car of potas ice in the gold mine to impro cording to the raport:

To refine the counting technique, Firemen has inetailed in the mine a second tank car filled with potassium hydroxide, or common ive. In eddition to obteining a more eccurete velue for the cosmic-rey correction to the soler-neutrino experiment, Fireman hopes to develop the technology for a large-acele radiochamical test of the stability of metter itself, which mey be the most important implication of the 'geuge theories.'-PMB

Special Report: Krafia Volcano

Careful etudy of a eerias of intrusione and eruptions Krefla has added substentially to our understanding of processes at rifting plete bounderles. During more than dozen defletion events between 1975 end 1979; most of the magme that left the ehellow reservoire beneath Kraft formed dikes in the fissure zone extending ninth and so of the caldere, with only minor amounte reaching the surface in associated aruptions. The cherecter of Krafie's Return the cherecter of Return t tivity changed in 1980, and the largest eruptions since the rifting episode began in 1975 were associated with even In July and October 1980 and Jenuery-February 1981 Krafia Caldere: Myvatn Area, Iceland (65 73 N 16.68 W) All times are GMT. After more than 9 months

without an intrusive event or eruption et Krefla, instruments recorded the simultaneous onset of deflation end harmonic tremor at 0036 on November 18, followed by the start of s less are eruption at 0152. Between 0400 end 0500, geologists flaw over the active fissure and observed vigoroue isva fountaining, feeding flows that had advanced es much as 5 km to the west. Rates of lava extrusion along tha fissure varied but were probably the moat voluminous saen since activity began in December 1975. Extrueion occurred slong the entire flasure, which extended from neer tha centar of the celdere about 8 km to the north (the October 1080 flesure vents were in elmost the same location but slopped about 1 km north of the southern end of the November 1981 fissure). Strong northerly winds blew some scoris onto the neerby power atation, but no damage occurred. Discrete earthquakea initially eccompanied harmonic tremor but elopped after e few houre. By 1000, Isva extrusion had weakened considerably and was confined to three 1-km-long segments of the flesure. Inflation resumed November 22, but minor eruptive activity continued. Lava extrueion stopped early Novembar 23, but late thet afternoon occselonal minor spettering resumed. Initial recon-

Krafla last arupted January 30-February 4 from tissure vents 8-9 km north of the caldera. Inflation resumed ae the gruption ended and continued until just before the Novembar eruption. During previous periods of inflation, the tilt dals were consistent with a single center of uplift banesih the caldara, but since February 4 the deformation pattern has been more complex end may indicate multiple centers

nsiseance mapping indicates that lave flows covered 16-20

km² and that the longest flow traveled roughly 6 km from

information contact: Kerl Grönvold, Nordic Volcanological Institute, University of Iceland, Reykjavik, Iceland, 19

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Resolution Numérique D'une Equation de Diffusion Non Lineaire M. Vauclin, R. Haverkamp, and G. Vacheud, Presses Universitaires de Grenoble, Grenobla, Frence, 183 pp. 1979.

Reviewed by J. W. Delleur

Numerical methods make II possible to solve complex problams of subsurface hydrology without resorting to methematical simplifications that may be necessary for closed-form colutions but are physically unrestistic. The ever increasing capebilities of digital computers make these numarical simulation models incressingly attractive to researchers and engineers. The pradiction of the water flow In the unsaturated zone between the atmosphere and the water teble requires a relieble numerical model that has a ressonable utilization cost. This book is concerned with the problems associated with these numerical simulation models. It is more specialized then its Amarican counterpart, Numerical Methods in Subsurface Hydrology, by I. Remson, G. M. Homberger, and F. J. Molz (Interscience, New York, 1971), which is also concerned with saturated medie and includes an introduction to the finite element method. The book under review le limited to the application of the finite difference method to the sevarel torms of the differentisi equetion for the vertical movement of water in the unsaturated zona. This differential equation is nonlinear and difficult to solve because of the dapendence of the paramelers—the hydraulic conductivity, the capillary potantial, and the capillary diffusivity-on the soil moistura content. Numerical solutions ere, therefore, frequently substituted for exact solutions that ere difficult to obtain or nonexistent.

The main contribution of this book is its emphasis on the convergence and stebility properties for the several basic equalions teking into eccount the nature of the discretization echeme and the treelment of the nonlineerities. The book is written in a very condse style, and the majority of the mathematical and technical terms are very similar in French end English, which makes the book quite readhble even for those with a limited knowledge of French.

in Chapter I the basic aquations for water trensfer are developed. These ere the 'local budget model,' which considers the water mass conservation in a soil element: the 'decomposed model,' which separates the diffusive and convective espects of the weter movement in soil; and the 'Kirchhoff model,' based on the flow potential U(h) or the Kirchhoff Iransformation

$$U(h) = \int_{t_0}^h K(h) \ dh$$

where K ie the hydreulic conductivity and h is the effective præsure (suction) head. All aquations are treetad in a dimansionless form. The well-known quasi analytic solution of Philip [Australien J. Phys., 1957] is used as a standard of comparison to eveluate tha performances of most of the numerical finite-difference schemas found in the literature end of some new ones. Experimental results ere also used for comparison purposes.

Chepter II is concerned with the lineer case that la obtelned by assuming the capillary capacity (C = dt/dh, where a la the moisture content and h is the effective pressure head) and the hydraulic conductivity, K, remain conatent. This case providea e lower bound of the discretization paremeter $M = \Delta t / \Delta z^2$. Evan in the linear case the finite difference echemes perform better asymptotically than they do during the transient, owing to a unit step change in equi-

Chepter III lists 40 finite diffarence diacretization schemes of the three basic nonlinear differential equations The problems associeted with the numerical integration are set lorth: (1) the choice between the explicit, implicit, end Crank-Nicolson echomes; (2) tha problem of finearizetion or the choice of the vetue that C takes between t and $t + \Delta t$; (3) the choice of the value of K et time $I + \Delta I$ (for the implicit schemes); (4) the problem of weighting or choosing the value of K at the points $z + \Delta z/2$ and $z - \Delta z/2$, (5) the convergence of the discrete operator to the differential operator; and (6) the choice of the intile! model.

Chaptere IV end V present a critical anetysis of the convergence of the numerical solutions of the intiliretion equation in unacturated Yoto light clay and in aand for eurtece conditions of infiltration by ponding (heed condition) and by rsintell or sprinkler irrigelion (constant flux condition). The effecta of weighting end lineerization on the truncation errors are analyzed for the severel schemes. For the heed condition, numerous graphs exhibit the time variation of the relative error between the Philip and the numerical solutions obtained et different depths, for different mesh sizes for the severel schemes. Theoretical truncation errors genereted by the different schemes ere tabuleted. In addition to the accuracy of the solution, the cost or computer time aseccisted with these solutions is considered. Severat diagrams give the error in tha infiltreted volume and the computing time (IBM 360/87 with 32 bils words) es e tunction of the discretization paremotor M for the better schomos. For the case of constent flux there is no known exact solution that can be used for retorence. The influence of the weighting scheme is shown in graphs that exhibit the relative waler budget as a function of time for different mesh sizes for several numerical schemes.

Chapter VI is concorned with the application of the total budget modet to the simulation of intiltration in a stratitied medium and the comperison with experimental results.

Soveral important conclusions follow from this study: certain published schemes ylald unacceptable errors, the weighting mode has a great importance on the numerical solution, the effect of linearization is different among the dillerent discrolization typos, the analysis of truncation errors olucidates the behavior of the different schemes, the finite diforance schomos are better adapted to the asymptotic behavior than to the transient bottavior, and the numorical schemes that are stable and give the same asymptotic behavlor may give different translent solutions. Thus, for problems involving coupled transfer (such as water and poliutant or water and heel) it is importent to choose a model with small errors in the kinetic behavior.

Two appendices give the details of the discretization schemes and a computer program for the quasi-analylic solution of Philip.

This book is not written as a textbook in subsurface hydrology but is intended to give the user of numerical models very important information on the mode of application and the performances to be expected from the several numerical schemes. In addition to the extensive list and comparison of models found in the literatura, some new ones ara presented. These modals and comparisons heve been daveloped by the authors and their graduate students during recent research on the subject at the institute of Mechanics of the Scientific and Medical University of Grenoble, France.

The book is an essentiel reference for those concerned with the numerical solution of subsurface hydrology. It is of inveluable assistence in avoiding unsultable methods that may not converge, may become unstable, or mey require exceasive computer time. If will elso assist the user in choosing from the stable and convergent solutions one that has tolerable error end that requires reasonable computer time for the problem.

J. W. Delleur is with the School of Civil Engineering, Purdue University, West Lefayette, indiana.

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Invertebrate Palsonkologist-Soft-Rock Geologist.

Candidate must be able to teach courses in invertecandidate must be able to teach courses in invertebrate paleontology, micropaleontology, sedimenta-tion, and historical geology. Additional expertise in

tion, and historical geology. Additional expertise in recent marine environments highly desirable. Applicants are expected to do research in thair areas of expertise, and to lead students' field trips. Strong teaching and research commitments expected. Bubmil applications with resuma and copies of transcripts, and have three letters of recommendations sent to the Chairperson, Department of Earth & Space Sciences, Indiane University-Purdue University at Fort Wayne, Fort Wayne, Indiana 46805. Indiana University-Purdue University is an equal opportunity/attirmativa action employer.

Physical Coannographer. Royal Roads Mil-tary College expects to have a tenure track vecan-oy in Department of Physics effective 1 July 1982. Candidates should hold doctorate or near doctorate candidates enough non optimate of near constitution in physical oceanography pralarably with experience in digital hardware and microcomputer applications. Appointment expected to be made at establing professor level but salary and renk dapendent on qualifications and experience. Relocation

oxpenses can be provided. Duties include undor-graduate teaching in physics and physical ocean-ography, and research in marine science. Applications should include complete dossier and names of three relarencee and be sent to: Dr. E S. FMO Victoria, B.C. VOS IBO.

This competition is open to both mon and wom-an. Knowledge of English only is required. Only Ca-nadian citizens or Landod immigrants need apply. Touts information relative à ce concours est dis-portible en l'ancels et pauf êtra obtenue en àcrivent à Dr. Carbon, con

Oceanographer. OS-t350-12, Satery \$28,245-\$36,723. The Remote Sensing Granch of the Navel Ocean Research and Development Activity (NORDA) is seeking qualified applicants for the po-elson of Oceanographer Durise Include: Serving as principal Investigator for planning and organizing basic and applied scientific investigations of rodio probing of the ocean surface, and interpreting the results of these trivestigations in terms of oceano-graphic parematers. Specific erisas of investigation will include the detection and enables of ocean will include the detection and enelysis of ocean Ironte and addies through the use of selalite-borne altimaters. Responding to Announcement No. 81-039, send a current SF-171 no tater than 21 Oa-cember 1981 to the Civilian Parsonnel Office (Code 140Al, Neval Ocsen Research and Development Activity, NSTL Station, MS 39528 or cell 601:688-4641 for appropriate forms or additional informa-

An EEO Employer. U.S. Citizenship Required

Univarsity of Hawaii: Faculty Positions. The Department of Geology and Oeophysics and the Hewell Inetitute of Geophysics of the University of Hawell are seeking applicants for two toruto track positions becoming available January 1, 1982. Applicants should have specialization in [1] marino geophysics with emplinals in one or more of the fields: menne seismology, magnetic a nint grave ty; or [2] manno geology sedimentology. Dire of those positions will be filled at n rank of full profes-

sor, the other of essision or associate lovel, Applicants should have demonstrated ability to conduct and promote marine research commensurate with the level of the application. Ability to latich et all levels is expected. The positions will be joint ones on an 11-month basis with the Department end the institute and will involve both teaching and research responsibilities. Apply with resume, uxpected level of repointment and the names of 3 referees to Chrisman, Personnel Committee, Dopartment of Goology and Goophysics. University of Hewall, Honolulu, Hawall 96822

Closing date for opplications is January 1, 1982 rsity of Howail is an affirmative-action equal opportunity employer

POSTDOCTORAL POSITION IN MARINE CHEMISTRY

Woods Hola Occanographic Institu-tion invites applications for the position of Postdoctoral investiga-tor. This position is being offered for basic research on the chemistry of the particle flux in the ocean and on the chemistry of sadiment-seaweter interections, with perticular emphaals on the Irensport of trace melala and radionuclides. Preference will be given to applicants with training in rediochemistry, trace-element enalysis, surface chemistry, or geo-chemical modeling. Seed resume and names of three references to:

Persocoal Managar Box 54P

WOODS HOLE OCEANOGRAPHIC INSTITUTION



Woods Hola, MA 02548 An equal opportunity employer M/P/H

Seagoing Research Assistant in Physical Oceanography. Applications invited for a position in the School of Oceanography, Oregon State Uni versity. S.S. In physics or engineering. Must have see-going experience, needs some familiarity with computers and electronic instruments. Must be able to assume position by 15 February I982. Appoin-tee will lake responsibility for deployment of a wa-

ter-structure profiler on a cruiso in May-June 1992: will take responsibility for preparation, celibrations, work at see, and properation of the date report. Salery: \$20,000/yr or more depending on expenance. Submit application and names of three relations by 25 Docember 1981 to: Douglas ft. Caldwell, School of Oceanography, Oregon State University, Corveills, OR 97331.

An affirmative action oqual opportunity employer.

Univariaty of North Oakota. Applications oro invited for two tenuro-track appointments in the Do-portment of Gaology, beginning January 1982:

(1) petrolaum geology or related fields (2) one of the following areas low-tamperature geochemisi carbonste petrology

economic geology
The first position will include teaching 1 or 2 courses per year in patrolaum geology. Both posi-tions require teaching undergraduate and graduato courses in the area(s) of expertise, directing graduala student research of the MS and PhD levels.

and developing an active research program
The Department has nine full-time lacrity, two
adjunct faculty, about 150 undergraduates and 50 gradueta students. Association with the North Dakote Osological Survay includes access to com-plets subsurfece records, coras and samples for 9,000 wells in the Williston Basin Proximity to the Williston Basin and Cenadien Shold provides abundant opportunity for research in sed-montary, igneous, and metamorphic petrology, and economic geology. Excellent physical localities, the state core and sample library, and excollent photo, map, and book collections are avnilable

The Ph O. is required, salary and renk ore open and controlling. Applications will be accopted untisuitable conditiatas ere leime. Applicants should submit complete resumes, including education, are vious experience, tenching and research inforesty. and at least three totlers of referency to

Dr Richard O LeFever Chahman, Soarch Committee Department of Geology University of North Dakota Orond Forks, ND 58202

Surficial Gaology/Ground Water. Utah State University. Tenure track position starting spring quarter of 1982 or latt quarter of 1982 Ph D required Rank and estary negotiable Surficial geology with emphasis on geologic field studies and ground water with intention to both guologic and gookydrologic expects Emphasis on the end West Closing date Nevember 30, 1981, USU is an affirmable action squal expedients emphasize. Genatical mailive action equal opportunity employer. Gepart-niont of Geology (07), Utnh Stato University. Lo-gen, Utah 84322

URANIUM DEPOSITS. It you are linancing, planning, designing, e-pforing, drilling, or digging in connection with any form of energy, you need this um deposits. Includes production and resorves for minos Hardcover 6 · 9 inches, 303 pages Tablo of contents, drewings, Index, relarances, 1978 \$98 Telech Associates, 120 Thundar Road, Sud-

EST SERVICES. Scientific Translations From Russian to English Specializing in Hydrology, Wafer Rasources, and the Earth Sciences pura research, angineering, construction, systems analysis, mathemetical modeling. Experienced, extensive academic fraining, 15 years professional expenence es a geohydrologist. Donald J. Percious. 3219 Camino del Saguaro, Tucson, Arizona 85706 (602) 743-0863.

STUCENT OPPORTUNITIES

Graduata Rassarch Assistantahipa in Physical Ocaanography. Opportunites for gradueta study with Rasearch assistantship aveilable for students interested in M.S. or Ph O. programs. A summar program with stipend is open to college juniors. Whits: Douglas Caldwall, School of Oceanography, Oregon Stata University, Corvalla, OR 67331

Graduata Study in Oceanography Oceanographic Engineering. Research Assistant-ships and research lellowships are available for graduate study in Physical and Chemical Oceanoggraphy. Oceanographic Engineering, and Marina Geology and Geophysics leading to a Ph.O. or Sc.O degree conferred jointly by the Woods Hole Oceanographic institution and the Massachusetts institute. of Technology. The awards cover tution and provide an average monthly taxiree supend of \$540 to \$590. Research topics available to student reflect the interests of the more than 100 doctoral scien tists and engineers at WHO! and the laculties of

411

ten different departments at MIT.

The program encourages applications from students with an undergraduate degree in any of the natural sciences or engineering. For additional information please contact: The MIT/WHOt Joint Program in Oceanography-Oceanographic Engineering at either: The Education Office, The Woods Hole Oceanographic Institution, Woods Hole, MA 02543, or Room 54-911, The Massachusetts Institute of Technology, Cambridge, MA 02139.

AGU

Individual membera who conhibule \$80 or more par year over and above their duee ara designated as individuel eupporting mambers. Contributions : may be specially dealgnated to support any Union program or project, edded to the endowment fund, or given without resinctione. In addition, the Com-

Willem C. Ackermann (Life Supporting Mamber), Kellif Aki, L. Thomae Aldrich (Life Supporting Mamber), Reini J. Anderlae, Lloyd E. Brotzman, Allan V. Cox (Life Supporting Mamber), Anton M. Dainty, Earl G. Droeseler, E. R. Engdehl, Robert S. Firm, Irene K. Flecher, Herbert Friadmann, John J. Gallagher, Jr., Samuel S. Goldich, David Greanewalt, Richard Groeber.
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A, Van Allen, John W. Vandarwill, Clyda Wahrhallig, Karen M. Ward, Charles A. Whitten (Lifa Supporting Mamber). Loran D. Wicks, J. Tuzo Wilson, Fredarick F. Wrighl, Oliver

Travel Grants to IAG General Meeting

Deadline for Applications: January 1, 1982
AGU has applied to the Nellonal Science Foundation for a grant to assist the traval of Individual U.S. scientists to the General Meeting of the International Association of Geodesy, to be held in Tokyo, Japan, May 7-20, 1982, Application forms for the grants are available from Member Progrems Division, American Geophysical Union, 2000 Florida Avenue, N.W., Washington, D.C. 20009 (lelephone 202-462-6903 or tolt free 800-424-2488).

Supporting Members—Individual

AGU GIPI

Waldo E. Smith, Kandali L. Svandsen, Charles V. Thele, mittee on Financial Resources. 1980 John W. Townsend, Jr. (Life Supporting Mamber), James has directed that mambars contributing \$80 or more to AGU-GIFT be recognized as emborting mambers.

gene C. Robertson, Philip B. Russell, James C. Sevage, Erick O. Schonetedt, Michael Schutz, Joseph V. Smith,

Meetings

Urban Hydrology

A call for papers has been issued for the Ninth Internstional Symposium on Urban Hydrology, Hydraulics, and Sedimont Control, schedulad for July 27-30, 1982, at tha Univarsity of Kentucky in Laxington. Papars are solicited on urban water problams, including water runoil, storm sawar systom analysis and design, sadimont control, storm water managamant, and the enalysis and managamant of water distribution systems. The meating is sponeored by the university's Collega of Enginearing, Office of Continuing Education, end the Water Resources institute.

Papars dascribing caaa aludias end comparing flatd and predicted results are particularly encouraged. A 250- to 500-word abstract ahould be submitted by December 29; invitations to submit full manuacripts will be based on the

Mall abstracts to Beverly Stavens, Coordinator, Office of Continuing Education and Extanaion, 223 Transportation Research Contar, University of Kentucky, Lexington, KY 40508-0043 (telaphona: 808-257-3971). Addreas inquiries to Harry J. Sterling, Department of Civil Enginearing, 208A Andarson Hall, Univarsity of Kantucky, Laxington, KY 10506-0046 (lalephona: 606-257-1748), 6

New Listings

1982

Jan. 3-8 Annual Moeting of the American Association for the Advencement of Science, Washington, D.C. (AAAS Moalings Offica, 1776 Massachusotts Avanue, N.W. Washington, DC 20036.)

May 10-12 Annual Moeling of the Canadian Geophysical Union, Downsview, Ontario, Canada. (D. E. Smylla, Department of Physics, York University, Downsview, Ontarlo, Canada M3J 1P3.)

AGU CHAPMAN CONFERENCE

DISCONTINUITIES IN ROCK

May 3-6, 1982 Sente Fe. New Mexico Convenors: Lawrence Teufel end Robert Riecker

Sessions plannad: Machanics of formstion and cheractaristics Constitutive laws and datermattenal processes Gaophysical phenomana Hydraulic propertias Machanical and hydreulic modaling

Thosa interested in attanding should write to Lawranca Teulal, Geomachanics Division 5532, Sandia National Laboratoriea, Albuquarque, NM 87185 or call him at 505/844-7344

Travel Grants to IAHS Scientific Assembly

Deadline for applications: March 31, 1982

AGU has applied to the National Science Foundation for a grant to assist the travel of individuel U.S. scientists to the First Scientific Assembly of the International Association of Hydrological Sciances to be held in Exeter, England, July 19-30, 1982. In anticipation of favorable action by NSF, application forms for the grente are available from

> American Geophysical Union 2000 Florida Avenue, N.W. Washington, D.C. 20009 or toll fraa: 800:424-2488)

Travel Grants to IMA General Meeting

Deadline lor applications: April 30, 1982

The Mineralogical Society of Amarica has applied to the National Science Foundation for a grant to asstat the travel of individual U.S. scientists to the Thirteenth General Meeting of the International Minaralogicol Association, to be hald in Varna, Bulgaria, September 19-25, 1982. In anticipation of savorable action by NSF, epplication forms for the granie are avellable from

> Mineralogical Society of America 2000 Florida Avenua, N.W. Washington, D.C. 20009 (Telephone: 202/462-6913)

> > - \times \times

May 12-19 IASPEI/UNESCO Workahop on the Theory, Obsarvations, and Causas of Salsmic Anisotropy, Suzdal, USSR. (E. M. Chasnokov, Inatituta of Physics of tha Earth, Bolshaya Grouzinskaya 10, Moscow 123810,

May 17-22 Fifth Intarnational Sympoalum on Soisr-Tarrestrisi Phyaica, Ottawa, Ontario, Canada. Sponsors, SCOSTEP, COSPAR, IAGA, URSI, IUPAP. (J. G. Roadarer, Geophysical Inatituta, Univarsity of Alaska, Fairbanks, AK 99701.)

May 23-28 Panrose Confarence on Tectonic History of tha Ouachta Orogan, Arksdalphla, Ark. Sponsor, GSA. (W. A. Thomas, Dapartment of Gaology, Univarally of Alabsma, Univaralty, AL 35486.)

May 26-28 16th Annual Congress and Annual Genaral Maating of the Canadian Matsorological and Ocaanographic Society, Ottawa, Ontario, Canada. (G. laaac, Cloud Phyaics Resaarch Division, Atmospharic Environment Sarvice, 4905 Dufferin Streat, Downsviaw, Ontsrio M3H 5T4 Canada.)

June 14-17 45th Annual Maaling of the American Society of Limnology and Oceanography, Rsisigh, N.C. (W. Baumelatar, Buainsas Managar, ASLO, 1530 12th Avenus, Gralton, WI 53024.)

July 14-18 National Confarence on Environmental Enginearing, Minnespolls, Minn. Sponaors, American Society of Civil Enginaara (Environmental Enginaaring Division), University of Minnasola Department of Civil and Minaral Enginasring, Minnesota Poliution Control Agancy, Cantrol States Watar Pollution Control Association, Minnasota saction of ASCE. (W. K. Johnson, Confarence Chairman, Matropolitan Wasta Control Commission, 350 Matro Square Building, St. Paul, MN 55101.)

July 19-30 International Association of Hydrological Sciances Genarsi Aaaambly, Exatar, United Kingdom. (D. E. Walling, Chsirman, Local Organizing Committaa, Department of Gaography, University of Exetar, Amory Building, Exatar EX4 4RJ, UK.)

July 27-30 Minth Internstional Symposium on Urban Hydrology, Lexington, Ky. Sponsors, Univarsity of Kentucky'a College of Enginaering, Offica of Continuing Educallon, Watar Resources Institute. (H. J. Starling, Department of Civil Enginearing, 206A Andarson Hall. Univaraily of Kantucky, Laxington, KY 40506-0046.)

WOMEN ENLIST YOURSELVES

in the Third Edition of the

Roster of Women in the Geoscience Professions

The roster, published by the American Geological Institute, is open to all professional women employed in any espect of geosciences.

Biographical forms can be obtained from AGU, 2000 Flortda Avenue, N.W., Washington, D.C. 20009. Deadline for returning the forms ts January 1, 1982.

Aug. 2-8 Sixth International Symposium on the Physics and Chamistry of Ice, Rolla, Mo. Sponsors, American Physical Society, American Chemical Society, American Mateorological Society, Intamational Commission on Snow and ice of the International Union of Geologies and Gaophyalclets. (P. L. Plummar, Gradusis Centerty Cloud Physica Rasaarch, 109 Norwood Hall, University of Miasouri, Rolla, MO 65401.)

Aug. 8-13 Panrose Conferanca on Origin of Fluids and Matais in Porphyry and Epithermal Minaral Daposits, Diion, Colo. Sponsor, GSA. (J. LeAnderson, Dapariment d Gaological Engineering, Colorado School of Mines, Goldan, CO 80401.)

Aug. 15-20 Penrosa Conferanca on Modela of Diagenesis in Clastic Reservoirs, Kallua, Kons, Hawsii. Sponsor, GSA. (J. R. Wood, COFRC, P.O. Box 446, La Hebre, CA 90631.)

Aug. 31-Sapt. 2 International Conference on the Plener and Linear Fabrics of Deformad Rocks, Zurich, Switzerland. Sponsor, Tectonic Studias Group, ETH. (J. G. Ramsay, Geologischea Institut, ETH-Zantrum, CH-8092 Zurich, Switzerland.)

Sapt. 20-22 Oceans 82 Confarence and Exhibition, Washington, D.C. Sponsors, Marine Technology Society, Institute of Elactrical and Elactronics Engineers Council on Oceanic Engineering. (Oceans '82 Tachnical Program Chairman, 1730 M Straet, N.W., Suite 412, Washington D.C. 20036.)

IMS Assessment Symposium

Affiliation

To understand the purpose of the IMS Assessment Sympoalum, hald st Goddard Spaca Flight Centar, May 21-23. 1981, wa should first say a faw words about the Internalional Magnatospharic Study (IMS) Itsalf. Broadly speaking, tha 'activa' phasa of tha IMS, which ran from 1978 to 1979, was concaived as an intensive period of worldwide data acquisition on magnatospharic processas, with amphasis on closely coordinated multi-spacecralt and ground-based obaervations. As a result, many high-quality data sats ware ganaratad during thia pariod from spacecraft projects, auch as GEOS and ISEE, and Irom extansive ground arrays of magnetomaters and suroral camaras. However, the mare gatharing of dats is obviously a futlia activity in itself if tha data are not than subsaquantly turned into scianca by an aquelly vigorously pursuad paried of data analysis and inlarpralation. Tharafora, although the active phase of the fMS ended in Dacembar 1979, tha IMS exarclas is by no means ovar yat. It was to promote affective worldwide perlicipation in the data analysia phasa (DAP) that IMSAS was hald, Internstionally, tha IMS DAP is guided by a working group convaned under the auapicas of SCOSTEP (the

Author

T. von Rosenvinge

ICSU Spacial Committae for Solar-Terrasirial Physics). which is chaired by Gordon Rostokar (Albarta). It was with the backing of this working group that the concept that Chris Russall and David Southwood had of the IMSAS meating cama to fruition.

The specific aims of the IMS Assessment Symposium ware threefold: to identify what data were obtained during tha IMS for coordinated etudies; to assass the aistus of the various workshops that were convened to facilitate such coordinated studias; and to axamina the status of the prolams the IMS was dasigned to solve. One day of the confarenca waa davoled to aach ol thasa afms.

In order to axploit fully the data sets that have been gethared during the IMS, and to promots interaction between tha 'owners' of this dala and the STP community st large. basic knowledge about file data must be ganarally svallable. To this and the first day of IMSAS was mainly devolad to reports on the 'what, when, and how' of major IMS dats sets. This information will aventually be documented In the IMSAS proceedings to be published by AGU, along with the contact through whom initial approaches about its

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data sels can ba mada. Until thaaa proceedings appear, a fist has been provided (Table 1) of the names of IMSAS minibutors and the data aets on which thay raported.

These program reports gave rise to a number of recommendations that were adopted by the meeting participants.

(i) The potential scientific value of the mid-latitude magnainmalar data acquirad during tha IMS by the Air Force Geophysics Laboratory (AFGL) at a saries of allas acrosa the northarn United States was strasaed. The IMSAS meating requested the AFGL to prepare this data in a format suitable for depositing in World Data Center (WDC)-A for STP. (2) Noting with concern that funding for the snalysis of dela from the USAF SCATHA (P78-2) spacecraft. launched inlo near-synchronous orbit in Fabruary 1979. has now been tarminated, the meating urgad the rapid identification of possible funding sources for the continued reduction and analysea of SCATHA data, particularly so that the experimentars may participate in IMS data analysia workshops. (3) In view of the significant results arising from the Japanaaa Space Science program, the Japanase govemmant ahould consider anhancing the activitias of tha Jananesa Dats Anatyala Center to archive this data for futura analyala. (4) It was recommanded that the ISEE prolect prepara 5-minute averaga solar wind plasms and field dela so that a 'high reaclution' interpisnetary Data Book could be compiled by Joa King at National Space Scianca Data Cantar for the IMS pariod. This last recommendation will cartsinly have the bleasing of accres of scientiate worldwide, myself included, whose work in the past has depended on the axiatance of the previous interplenetary compan-

The concept of close coordination of reisvant data sata has been caniful to the philosophy of the IMS from its incollon, and one of the principal machanisms that hea emergad to encourage this coordination has been the internetional workshop. The ascond day of IMSAS was thereforadevoted to discussion of the results that have been obtained via tMS workshops and how auch forums should ba organized so as to maximize their ussfulness.

Tha most ambitious of thats programa has been the Coordinated Data Analysis Workshops (CDAW). After topic and avent sslaction, the various data sats are assambled togethar in a common lormat on an intaractiva computar fa-

So far, four auch analysis workshops have been hald on IMS topics. CDAW 1 and 2 wara event-oriented workshops studying tha magnetospharic disturbancaa occurring in Dacember and July 1977, reapactivaly. Than manings sarved to astabliah the basic ground rulaa and physical arrangamants nacesaary to run workshopa of thia typa. By contrsat, CDAW 3 and 4 ware oriented toward particular physical problems (the aarih's bow shock and daysida magnetopause, reapectivaly) rathar than particular dataa or avants, and this agams to have worked admawhat batter, although with a much more restricted contributing community. It was racognized that preplanning the CDAW and than holding it are aimply not anough. Follow-through analysis to achiava dafinita conclusiona and publications la aaaantial, but has not always occurred. CDAW 4 had a follow-up workshop in Garching, Fadarsi Rapublic oi Garmany. Howevar, it did not have ramota terminal accass to tha Goddard Data Analysia Workshop Cantar (DAWOC). A furthar posable solution would be to set up the means for individual axparimenter ramota access to the DAWOC, much as might be anviseged in the future for the AMPTE and OPEN progrema. Takan to its logical axtrama, this might saem to laad to tha conclusion that tha CDAWa, as such, would not than be nacesaary. However, it was stressed by many IMSAS participanta that direct personal contact is a vary important aspect of collaboration and of any workshop

Tha regional IMS workshopa organized in Japan and Europa were also outlined at the meeting. In many respects thasa have been organized much more along the lines of regular aciantific discussion maatings, with contributed papere and without the technological back-up of the CDAW. However, the next European IMS workshop, to be hald in Danmark in Octobar 1981, will be integrated into the planning phesa of the next CDAW, with interast centared on obsarvations of the CDAW avants made with the GEOS apacacraft.

Finally, the program focused on the scientific progress made during the IMS and on the identification of areas in which significant problems ramain which could be addroasad with the IMS data sata. Eleven review papars were prasentad covaring a broad renge of topics, including acliva experiments in the megnetoaphera and lonosphare and computer simulations. These papers have been submitted to Reviews of Geophysics and Space Physics and ahould appaar in middle 1982.

To any individual working in a particular sciantilic field. prograss may aeam somawhat slow and halting. However, in looking backward to the beginning of the IMS period, one could be asignished to see how far we have traveled. A list ol algnilicant echiavementa during tha IMS is bound to reliect parsonal Interests. Howaver, my list of highlights would cartainty include the increasing awareness of the lonosphare es a sourca of magnetospharic plasmo, which has arisen from a lirst generation of mass discrimineling plaame instruments on euch spacecratt aa S3-3, GEOS, ISEE, SCATHA, and, most racently, PROGNOZ; tha tiret high-resolution measurements of the devoide magnetopauae end passma ahaet boundary layar regions with ISEE. whare the signaturas of magnatic reconnection appaer to hava baan ao clearly agen; and the increaging use of ground-based radar tachniquas, including both incoherent scaller and STARE-type redar aurora aystams. Ona is bound to conclude from the IMSAS reviews that IMS pariod has already been very successful in scientific terms. At the same time it is also clear that perhaps only the surlaco layers of the IMS dota sots have as yet been touched. I teave it to the roader to formulate this or her own list of outstanding quastions that can be addrassed with thom!

This meeting report was prepared by Stanley W. H. Cowley of the Imperial Collage of Science and Technology.

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